Mendocino Lake Complex

MEU CA 012169 (Redwood) LNU CA 010055 (Sulphur)

INCIDENT ACTION PLAN



OPERATIONAL PERIOD

10/19/2017 0700

to 10/20/2017 0700



Briefing is broadcast on VTAC 14

INCIDENT OBJECTIVES (ICS 202)

1. lr	ncident Name:			2. Op	perational Period:	Date F	om:	10/19/2017	Date To:	10/20/2017
	Mendocino	o Lak	e Complex			Time F	rom:	0700	Time To:	0700
3. O	bjective(s):									
	nagement Objec									
-Pro	vide for and mai	intain	public and first respo	nder s	safety by utilizing the inc	ident saf	ety analysi	s process.		
-Ве	fiscally responsil	ble fo	r all management and	d supp	pression actions.					
-Ali	management act	tions a	and efforts will be foc	used	on serving, safeguarding	g, and pr	otecting the	e citizens, cul	tural, historic	al, and natural
resc	urces of Mendoo	cino a	and Lake Counties.							
-Pro	vide customer se	ervice	to the public with po	sitive	and meaningful interacti	on with t	he commu	nity members	S.	
Con	trol Objectives									
-Kee -Kee -Kee	ep the fire South ep the fire East o ep the fire West o	of Co of Muin of Mid	l Mountain Road	arst R	oad		r Incident he fire with	in current pe	rimeter	
Gen	eral Situational A	Aware	eness:							
					fuel beds, active area fo	or fire his	tory and dr	ought stresse	ed trees.	
i	ite Safety Plan I	•	ired ? an(s) Located at:	Yes	□ No ☑					
	cident Action P		an(s) Localed at.							
Ø. II.		,	ICS 215A		Phone List	\square	Fire Supr	ression Repa	air Plan	
			ICS 220	\square	Training Message	Ø	Facility M	•		
			Incident Map	~	Travel Map	2	-	Shift Ticket		
			Weather Forecast	Ø	Demob Plan					
\square			Fire Behavior		Finance Message	<u> </u>	ICS 214			
	repared By:	Jasor	n Martin	Posit	ion/Title: PSC1	Signatu				
8. A	pproved by Inci	ident	Commander:	Dave	Russell	Signatu	re:	CH	Cll	\triangle
ıcs	202					_	-			-

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		onal Period: Date From:	`	Date To:	10/20/2017	
Mendocino La	· · · · · · · · · · · · · · · · · · ·	Time From:	0700	Time To:	0700	
3. Incident Commander(7. Operation Sect		THIC TO.	0700	
	D. Russell/ G. Pemberton (T)	······································	Mark Higgins			
	Ron Bravo, B. Farias (T)		Shane Lauderdale			
	Doug Ferro (T), Jorge Segura		Bill Weiser			
	Steve Kaufman, Koby Johns, Tricia Ausi		Dili Weisei	T		
	Shannon Barney, Tami McCanless	Staging Area	Laughlin Staging	Mike Hinton*		
LIBISOTI OTTICET	Charmon Barney, Farm Weccamess	Staging Area	Laughiin Olaging	WINC THITIOH		
		Branch	1/111	Felix Berbena*		
4. Agency/Organization	Renresentatives:	Division/Group	A/H/C/E	Charlie Diener*		
Agency/Organization	Name	Division/Group	70111012	Grane Biener		
MCSO	G. Van Patten	Division/Group				
MEU	Brett Pinson	Branch	IV/V/VI/VII	Tod Patten*, Jonni	Mayherry (T) *	
CHP	Bruce Carpenter	Division/Group	J	Monty Smith*	mayberry (1)	
CAL OES	Kit Bailey	Division/Group	M	Kevin Bohall*		
BLM	Jeff Tunnell	Division/Group	0	Ken Taglio*		
Clear Lake Fire	Bill Sapeta	Division/Group	P		e, Jeremy Heinbach (T)*	
USFS	James Courtright	Division/Group	·	Jeff Schlafer *	c, ocienty floatbaom (1)	
CDCR	Ray Ulatan	Division/Group	S/T	Jeff Esteves*		
BIA	Matt Flying	Division/Group	U/X	Brian Desmet		
DIA	Matt Hymg	Division/Group	OIX	Brian Desiriet		
		Division/Group				
		Division/Group				
		Division/Group				
		Division/Group	,			
5. Planning Section:		Division/Group				
	Chris Burch	Division/Group				
	Jason Martin	Division/Group				
	Pangburn, Karlen (T), Ozard (T), Nielson					
	Denny O'Neil, Jason Taylor	Division/Group	***************************************			
Documentation Unit			Suppression Repair	Charlie Martin*		
	Chris Lynch, Brian Torosian (T)	Division/Group	Group 1	Tim Holiday*		
	Daniel Dresselhaus, Erik Wahl	Division/Group	Group 3	Brian Bishop		
	Tim Chavez	Division/Group	O. 504 P	- I array		
	Jeff Tonkin	Division/Group				
	Dennis Martin, Brian Nichols (T)	Division/Group				
Crew Tech Spec	The second secon	Air Operations Bra	nch	Director: Mark G	radek	
6. Logistics Section			Air Support Grp Sup	····	-	
	Bob Wood, Matt Reich			Tim Perkins		
	Scott Burnham, Justin Smith					
	Shawn Burris, Maggie Kouffeld	8. Finance/Admini	stration Section:			
	Mike Esparza, Conner Stapleton		Pete Peisch, David	Irion (T)		
Hired Equipment Tech			George Huang			
Communications Unit			Time Unit Shane Beck, Nick Stitzel (T)			
Medical Unit			Joe Flagg, Courtney			
Motel Tech Spec		Comp/Claims Unit		,		
Ordering Manager			Cost Unit Cynthia Maxwell (T), Adrienne-Mullanax (T)			
Prepared By: Name:	Jason Martin Position/Title	1	Signature:		\·/	
ICS 203	Date/Time:		2360 hours			
100 200	Date/ Fiffle:	10/10/2017	2000-10013			

	ASSIGNME	ENT LIST (I	CS 204)		
1. Incident Name:	2. Operational Period			3.	
Mendocino Lake Complex	Date From: 10/19/1	7 Date To:	10/20/17		4
	Time From: 0700	Time To:	0700	Branch:	1/111
4. Operations Personnel:					A // !/O/E
Operations Section Chief: Mark I	Higgins Night Ops: Bill W	eiser	Div/Group:	A/H/C/E	
Branch Director: Felix E	3erbena*				Alpha / Hotel
Division/Group Supervisor: Charli	e Diener*				Charlie / Echo
5. Resources Assigned:	** Resources Below i	n Bold are 12 Ho	ur **	Reporting Local	tion, Special Equipment,
Resource Identifier	Leader	Personnel	Request#	Time	s, and Information Location
STC 9251C	Rob Waelty	3	E-32	0700-1900	DP-4
ENG LNU 1458	Justin Sentak	4	E-58	0700-1900	DP-4
ENG LKP 5011	Rick Bergem	3	E-56	0700-1900	DP-4
ENG LSH 6511	Zac Pendell	3	E-50	0700-1900	DP-4
ENG LSH 6521	Lake County	3	E-46	0700-1900	DP-4
ENG LSH 7231	Lake County	3	E-48	0700-1900	DP-4
CRW Konocti 1	Trevyn Close	17	C-6	0700-1900	DP-4
CRW Konocti 5	Nate Deurloo	17	C-7	0700-1900	DP-4
DOZ PVT E-276	Jessie Slotte	2	E-276	0700-1900	DP-4
WT LSH 7011	William Swann	1	E-45	0700-1900	DP-4
	· · · · · · · · · · · · · · · · · · ·				
6. Work Assignments:					
Mop up 400' and patrol.					
Backhaul trash.					
Support repopulation of residence.					
7. Special Instructions:					
•	Ro awara of the Super Fund :	aita rotirad autobu	numino Falletti		: d = d b = : = = = = = =
Exercise caution around mine sites. I	be aware or the Super Fund s	site, retirea sulphu	r mine. Follow in	istructions prov	ided by signage.

Hazard and green trees have been reported falling. Use LCES.

Clone radios prior to reporting to your line assignment.

Reporting location: Sulphur Bank X North Drive.

Engines 5011 and 6511 are the night shift.

Signature:

8. Communications	(radio and/or phone contact numbers needed for this assignment):									
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes			
CDF C11	4	COMMAND	151.1675	103.5	159.3975	151.4	SULPHUR CMD			
CDF T29	11	TACTICAL	151.3475	192.8	151.3475	192.8	SUP REPAIR GRP 1			
CALCORD	14	MEDICAL	156.0750	156.7	156.0750	156.7				
A/G NIFC	15	TACTICAL	169.2000		169.2000					
GUARD16	16	EMERGENCY	168.6250		168.6250	110.9	· · · · · · · · · · · · · · · · · · ·			
9. Prepared by: Name:	Len Ni	elson	Pos/Title:	RESL(T)		1 11				

ICS 204

Date/Time: 10/18/2017 2300 hours

1. Incident Name:		2. Operation	al Period:			3.		
Mendocino Lake Complex	x	Date From:	10/19/17	Date To:	10/20/17			
		Time From:	0700	Time To:	0700	Branch:	IV/V/VI/VII	
4. Operations Personnel:						Div/Craves		
Operations Section Chief: Mar	rk Higgiı	ns Night O	s: Bill Weis	er		Div/Group:	J	
Branch Director: To d	l Patten	*, Jonni Mayb	erry (T) *				Juliet	
Division/Group Supervisor: Moi	nty Smit	h*						
5. Resources Assigned:		** Resources	Below in B	old are 12 Ho	ur **		ion, Special Equipment, , and Information	
Resource Identifier		Lea	der	Personnel	Request #	Time	Location	
STF MVU 9336F		Randy	Scales	16	E-158	0700-0700	DP-63	
CRW Chamberlain Creek 2		Jay Mo	Nulty	17	C-15	0700-1900	DP-63	
CRW Chamberlain Creek 4		Joseph	Ortegal	16	C-8	0700-1900	DP-63	
CRW ORS Lava River C-94		Armondo	Alonzo	20	C-94	0700-1900	DP-63	
CRW ORS North C-83		Jose R	incon	20	C-83	0700-1900	DP-63	
WT PVT E-79 L&D		. Ryan Lı	uchetti	2	E-79	0700-1900	DP-63	
WT PVT E-242 49er		Dick Sasser		1	E-242	0700-1900	DP-63	
SOFR Devos**		Timothy	Devos	1	O-77	0700-1900	DP-63	
SOFR Williams**		Dave W	illiams	1	O-230	0700-1900	DP-63	
SOFR Owen**		Russell	Owen	1	O-238	0700-1900	DP-63	
FEMP Benedek		Eric Be	nedek	1	O-211	0700-1900	DP-63	
FEMP Robinson		Scott Ro	binson	1	O-233	0700-1900	DP-63	
C Mark Assissments					***************************************		**************************************	

6. Work Assignments:

Control and mop up 500' from control lines and around structures.

Support repopulation of residence.

Backhaul trash.

7. Special Instructions:

Hazard and green trees have been reported falling. Use LCES.

Clone radios prior to reporting to your line assignment.

**Saftey Officers are working in Divisions J,M,O.

8. Communications	(radio	and/or phone conta	ct numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C2	1	COMMAND	168.1000		170.4500	123.0	*LINKED* REDWOOD CMD - NE of FIRE
CDF T26	8	TACTICAL	159.2925	192.8	159.2925	192.8	
CALCORD	14	MEDICAL	156.0750	156.7	156.0750	156.7	
A/G NIFC	15	TACTICAL	169.2000		169.2000		
GUARD16	16	EMERGENCY	168.6250		168.6250	110.9	
9. Prepared by: Name:	Len Ni	elson	Pos/Title:	RESL (T)	Signatura:	97	
ICS 204		Date/Time:	10/18/2017	2300 hours	Signature:		

-4-

1. Incident Name:	2. Operation	al Period:	3.				
Mendocino Lake Complex	Date From:	10/19/17	Date To:	10/20/17			
	Time From:	0700	Time To:	0700	Branch:	IV/V/VI/VII	
4. Operations Personnel:					D: (0	24	
Operations Section Chief: Mark Higg	ins Night Op	s: Bill Weis	er		Div/Group:	М	
Branch Director: Tod Patter	ı*, Jonni Mayb	erry (T) *				Mike	
Division/Group Supervisor: Kevin Boh	all*						
5. Resources Assigned:	** Resources	Below in B	old are 12 Ho	ur **		ion, Special Equipment,	
Resource Identifier	Lea	der	Personnel	Request#	Remarks, Notes Time	Location	
STC BDF 6609C						DP-18	
ENG MEU 1196R	Alan F	Rose	3	E-62	0700-0700	DP-18	
STG TGU 9257G	Jake H	annan	33	C-9	0700-1900	DP-18	
CRW Chamberlain Creek 5	Robin	Noel	16	C-18	0700-1900	DP-18	
CRW Dust Busters C-55	Chris	Bonn	20	C-55	0700-1900	DP-18	
WT PVT E-44 Ridge			2	E-44	0700-1900	DP-18	
WT PVT E-45 Tactical	Charlie	Kelly	2	E-45	0700-1900	DP-18	
SOFR Devos**	Timothy	Devos	1	O-77	0700-1900	DP-18	
SOFR Williams**	Dave W	illiams	1	O-230	0700-1900	DP-18	
SOFR Owen**	Russell	Owen	1	O-238	0700-1900	DP-18	
		•					
6. Work Assignments:			1				

Control and mop up 500' from control lines and around structures.

Improve and hold control lines

Support repopulation of residence.

Fell hazard trees.

7. Special Instructions:

Hazard and green trees have been reported falling. Use LCES.

Clone radios prior to reporting to your line assignment.

**Saftey Officers are working in Divisions J,M,O.

8. Communications	(radio	and/or phone conta	act numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C2	1	COMMAND	168.1000	·	170.4500	123.0	*LINKED* REDWOOD CMD - NE of FIRE
CDF T31	9	TACTICAL	159.3825	192.8	159.3825	192.8	
CALCORD	14	MEDICAL	156.0750	156.7	156.0750	156.7	
A/G NIFC	15	TACTICAL	169.2000		169.2000		
GUARD16	16	EMERGENCY	168.6250		168.6250	110.9	
9. Prepared by: Name:	Len Ni	elson	Pos/Title:	RESL (T)	S: -/	97	
ICS 204		Date/Time	: 10/18/2017	2300 hours	Signature:	\mathcal{L}	**************************************

1. Incident Name:	2. Operation	al Period:			3.		
Mendocino Lake Complex	Date From:	10/19/17	Date To:	10/20/17			
	Time From:	0700	Time To:	0700	Branch:	IV/V/VI/VII	
4. Operations Personnel:					Div/Group:	0	
Operations Section Chief: Mark	Higgins Night Op	s: Bill Weis	er		Div/Gloup.	J	
Branch Director: Tod P	atten*, Jonni Mayb	erry (T) *		Oscar			
Division/Group Supervisor: Ken T							
5. Resources Assigned:	** Resources	Below in B	old are 12 Hou	ır **		ion, Special Equipment, , and Information	
Resource Identifier	Lead	der	Personnel	Request#	Time	Location	
STC HUU 9121C	Ron Mcl	aughlin	17	E-3	0700-0700	DP-10	
STG TGU 9252G	Tim So	olarie	33	C-10	0700-1900	DP-10	
CRW ORS Birrueta C-50	Juan Bi	Juan Birrueta		C-50	0700-1900	DP-10	
CRW ORS Torres C-84	Jose '	Jose Vera		C-84	0700-1900	DP-10	
WT PVT E-42 Ridge			2	E-42	0700-1900	DP-10	
FALM O-495 Natures							
SOFR Devos**	Timothy	Devos	1	0-77	0700-1900		
SOFR Williams**	Dave Wi	lliams	1	O-230	0700-1900		
SOFR Owen**	Russell	Owen	1	O-238	0700-1900		

Control and mop up 500' from control lines and around structures5

Backhaul trash.

Fell hazard trees.

Support repopulation efforts.

7. Special Instructions:

Hazard and green trees have been reported falling. Use LCES.

Clone radios prior to reporting to your line assignment.

**Saftey Officers are working in Divisions J,M,O.

8. Communications	(radio	and/or phone conta	act numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C2	1	COMMAND	168.1000		170.4500	123.0	*LINKED* REDWOOD CMD - NE of FIRE
CDF T31	9	TACTICAL	159.3825	192.8	159.3825	192.8	
CALCORD	14	MEDICAL	156.0750	156.7	156.0750	156.7	
A/G NIFC	15	TACTICAL	169.2000		169.2000		
GUARD16	16	EMERGENCY	168.6250		168.6250	110.9	
9. Prepared by: Name:	Len Ni	elson	Pos/Title:	RESL (T)	Signature:	190	
ICS 204		Date/Time:	: 10/18/2017	2300 hours	Signature.		

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1. Incident Name:		2. Operation	al Period:			3.		
Mendocino Lake Con	aplex	Date From:	10/19/17	Date To:	10/20/17			
		Time From:	0700	Time To:	0700	Branch:	IV/V/VI/VII	
4. Operations Personnel:					.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DiviCroups	P	
Operations Section Chief:	Mark H	liggins Night Op	s: Bill Weise	er		Div/Group:	r	
Branch Director:	Tod Pa	tten*, Jonni Mayb	erry (T) *				Papa	
Division/Group Supervisor:	Timothy	O'donoghue, Jeremy	Heinbach (T)*					
5. Resources Assigned:		** Resources	Below in B	old are 12 Ho	ur **	Reporting Locati Remarks, Notes	on, Special Equipment,	
Resource Identifier		Lea	der	Personnel	Request #	Time	Location	
ENG INF 11		Mark	Fogg	5	E-144	0700-1900	DP-30	
ENG MHF 312		Lance	Jorg	3	E-151	0700-1900	DP-30	
SOF1 Margiott*		Ken Ma	argiott	1	O-30	0700-1900	DP-30	
SOFR Tomlinson**		Surgey To	omlinson	1	O-232	0700-1900	DP-30	
		:						
6. Work Assignments:				1	1			
Mop up 500' and patrol.								
Pull hose and backhaul trash	i.							
Fell hazard trees.								
Support repopulation efforts.								
7. Special Instructions:								
Hazard and green trees have	been re	eported falling. Use	LCES.					
Clone radios prior to reportin		•						
**Saftey Officers are working	ng in Div	visions P, Q, S\T, I	J\X					
•	_							
8. Communications	(radio a	and/or phone conta	ct numbers n	eeded for this	assignment):	The state of the s		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes	
NIFC C11	2	COMMAND	170.6875		166.5750	123.0	*LINKED* REDWOOD CMD LAUGHLIN	
CDF T28	10	TACTICAL	151.1825	192.8	151.1825	192.8	Erio Grant	
CALCORD	14	MEDICAL	156.0750	156.7	156.0750	156.7		
A/G NIFC	15	TACTICAL	169.2000		169.2000			
GUARD16	16	EMERGENCY	168.6250		168.6250	110.9		
9. Prepared by: Name:	Len Nie		Pos/Title:	RESL (T)	//	91		
ICS 204			10/18/2017	2300 hours	Signature:	11		
00 204		Date/ Hine:	10/10/2017	2000 HOUIS				

ASSIGNMENT LIST (ICS 204)

2. Operational Period:

				,			
1. Incident Name:		2. Operation				3.	
Mendocino Lake Co	mplex	Date From:	10/19/17	Date To:	10/20/17		
		Time From:	0700	Time To:	0700	Branch:	IV/V/VI/VII
4. Operations Personnel						Div/Group:	Q
Operations Section Chief			ps: Bill Weis	er		Ви, отобр.	~
		atten*, Jonni May	berry (T) *		•		Quebec
Division/Group Supervisor	Jeff So						
5. Resources Assigned:		** Resource	s Below in B	old are 12 Ho	our **		ion, Special Equipment, , and Information
Resource Identifier			ader	Personnel	Request #	Time	Location
ENG MDF 34		Kory I	Bowser	5	E-323	0700-1900	DP-31
ENG MNF 42	<u> </u>		abrash	5	E-324	0700-1900	DP-31
ENG MDF 44		Dylan	Prewitt	5	E-345	0700-1900	DP-31
ENG STF 344			n Nash	5	E-140	0700-1900	DP-31
SOF1 Margiott*			largiott	1	O-30	0700-1900	DP-31
SOFR Tomlinson**		Surgey T	omlinson	1	O-232	0700-1900	DP-31
						1	
					 		
							Management 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
C 14/ A				<u> </u>		1	
6. Work Assignments:							
Mop up 500' and patrol. Pull hose and backhaul trash							
Fell hazard trees.							
Support repopulation efforts. 7. Special Instructions:							
Hazard and green trees have	hoon ro	norted falling. Llee	J.CES				
Clone radios prior to reporting		-	LOES.				
**Saftey Officers are working		-	IIIV				
""Saney Onicers are workii	ig in Div	isions P, Q, 5(1,	UIX				
8. Communications	(radio a	nd/or phone conta	ct numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
							LINKED REDWOOD CMD -
NIFC C11	2	COMMAND	170.6875	192.8	166.5750	123.0 192.8	LAUGHLIN
CDF T28	10	TACTICAL	151.1825		151.1825		
CALCORD	14	MEDICAL	156.0750	156.7	156.0750 169.2000	156.7	
A/G NIFC	15	TACTICAL	169.2000		168.6250	110.0	
GUARD16	16	EMERGENCY	168.6250	DECL /T\	100.0230	110.9	
9. Prepared by: Name:	Len Nie		Pos/Title:	RESL (T)	Signature:	1 Th_	
ICS 204		Date/ I IME:	10/18/2017	2300 hours			

1. Incident Name:		2. Operation	al Period:			3.	
Mendocino Lake Com	plex	Date From:	10/19/17	Date To:	10/20/17		
		Time From:	0700	Time To:	0700	Branch:	IV/V/VI/VII
4. Operations Personnel:		•	·····			D:(0	C/T
Operations Section Chief:	Mark H	liggins Night O _l	os: Bill Weis	er		Div/Group:	S/T
Branch Director:	Tod Pa	atten*, Jonni Mayb	erry (T) *				Sierra / Tango
Division/Group Supervisor:	Jeff Es	steves*					
5. Resources Assigned:		** Resource:	s Below in B	old are 12 Ho	ur **	Reporting Locat	ion, Special Equipment, , and Information
Resource Identifier		Lea	der	Personnel	Request #	Time	Location
ENG CMT 8271		Davey	Beak	3	E-205	0700-0700	DP-50
ENG Sequoia 32							
ENG INF 322		Gavin N	/litchell	5	E-145	0700-1900	DP-50
ENG INF 323		Tyler S	endrak	5	E-143	0700-1900	DP- 50
WT PVT E-43 Ridge				2	E-43	0700-1900	DP-50
SOF1 Margiott*		Ken Ma	argiott	1	O-30	0700-1900	DP- 50
SOFR Tomlinson**		Surgey To	omlinson	1	O-232	0700-1900	DP-50
					•		
							7
6. Work Assignments:				<u> </u>		<u> </u>	
Mop up 500' and patrol.							
Pull hose and backhaul trash.							
Fell hazard trees.							
Support repopulation efforts.							
7. Special Instructions:			1.050				
Hazard and green trees have			LCES.				
Clone radios prior to reporting	-	=					
**Saftey Officers are workin	g in Di	visions P, Q, S\T,	U\X				
8. Communications	(radio	and/or phone conta	ct numbers n	eeded for this	assignment).		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
				100 1000			*LINKED* REDWOOD CM
NIFC C11	2	COMMAND	170.6875	#61/6	166.5750	123.0	LAUGHLIN
#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A	#N/A
CALCORD	14	MEDICAL	156.0750	156.7	156.0750	156.7	

-9-

RESL (T)

169.2000

168.6250

Date/Time: 10/18/2017 2300 hours

Pos/Title:

169.2000

168.6250

Signature:

110.9

TACTICAL

EMERGENCY

15

16

Len Nielson

A/G NIFC

GUARD16

ICS 204

9. Prepared by: Name:

1. Incident Name:	2. Operational Period:			3.	
Mendocino Lake Complex	Date From: 10/19/17	Date To:	10/20/17		
	Time From: 0700	Time To:	0700	Branch:	IV/V/VI/VII
4. Operations Personnel:				Div/Group:	U/X
Operations Section Chief: Mark Higg	gins Night Ops: Bill Weis	er		Bill Gloup.	5 .7.
Branch Director: Tod Patte	n*, Jonni Mayberry (T) *				Uniform / X-ray
Division/Group Supervisor: Brian Des	met				
5. Resources Assigned:	** Resources Below in B	old are 12 Ho	ur **	Reporting Local	ion, Special Equipment, , and Information
Resource Identifier	Leader	Personnel	Request #	Time	Location
ENG MEU 1166	Michael Sacheli	4	E-60	0700-0700	DP-55
ENG MEU 1172	Jon Ofstead	1	E-8	0700-0700	DP-55
ENG MEU 1174	Jerry Smith	4	E-61	0700-0700	DP-55
ENG LVF 5161	Calvin Harwood	3	E-302	0700-1900	DP-55
ENG MND 8460	Otto Rice	4	E-297	0700-1900	DP-55
CRW ORS Grizzly C-51	Fernando Hernandez	18	C-51	0700-1900	DP-55
CRW ORS Grizzly C-52	Jose Zabala	18	C-52	0700-1900	DP-55
WT PVT E-48 Bittersweet	Doug Cotterman	2	E-48	0700-1900	DP-55
SOF1 Margiott*	Ken Margiott	1	O-30	0700-1900	DP-55
SOFR Tomlinson**	Surgey Tomlinson	1	O-232	0700-1900	DP-55
6. Work Assignments:					
Mop up 500' and patrol.					
Pull hose and backhaul trash.					
Fell hazard trees.					
Support repopulation efforts.					
Jupport repopulation choits.					
7. Special Instructions:					
7. Special Instructions:	ted falling. Use LCES.				

8. Communications	(radio	and/or phone conta	act numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C11	2	COMMAND	170.6875		166.5750	123.0	*LINKED* REDWOOD CMD - LAUGHLIN
CDF T6	7	TACTICAL	151.3250	192.8	151.3250	192.8	
CALCORD	14	MEDICAL	156.0750	156.7	156.0750	156.7	
A/G NIFC	15	TACTICAL	169.2000		169.2000		
GUARD16	16	EMERGENCY	168.6250		168.6250	110.9	
9. Prepared by: Name:	Len N	ielson	Pos/Title:	RESL (T)	Signature:	91_	
		D - (- (TC)	40/40/0047	2200 hauma	Olynatule:	/ 87	

-10-

Date/Time: 10/18/2017 2300 hours

ICS 204

		•	,		
1. Incident Name:	2. Operational Period:		······································	3.	
Mendocino Lake Complex	Date From: 10/19/17	Date To:	10/20/17		
	Time From: 0700	Time To:	0700	Branch:	Suppression Repair
4. Operations Personnel:					•
Operations Section Chief: Mark Hig	gins Night Ops: Bill Weis	er		Div/Group:	Group 1
Branch Director: Charlie M	lartin*				(Page 1 of 2)
Division/Group Supervisor: Tim Holic	lay*				Redwood
5. Resources Assigned:	** Resources Below in B	old are 12 Ho	ur **	Reporting Local	ion, Special Equipment,
Resource Identifier	Leader	Personnel	Request#	Remarks, Notes	s, and Information Location
CRW Chamberlain Creek 1	Patrick Crow	16	C-7	0700-1900	Laughlin Staging
CRW Chamberlain Creek 3	Homer Garza	17	C-17	0700-1900	Laughlin Staging
DOZ PVT E-32 Finnegan		2	E-32	0700-1900	Laughlin Staging
DOZ PVT E-35 O'Ferral	Travis O'Ferrall	2	E-35	0700-1900	Laughlin Staging
DOZ PVT E-36 O'Ferrall	O'Ferrall	2	E-36	0700-1900	Laughlin Staging
DOZ PVT E-64 Garman	Heath Garman	2	E-64	0700-1900	Laughlin Staging
DOZ PVT E-180 Varian	Greg Varian	2	E-180	0700-1900	Laughlin Staging
DOZ PVT E-262 Ingram	Brad Ingram	2	E-262	0700-1900	Laughlin Staging
DOZ PVT E-265 Ingram	Brad Ingram	2	E-265	0700-1900	Laughlin Staging
DOZ PVT E-362 Hiatt	Hiatt Logging	1	E-362	0700-1900	Laughlin Staging
DOZ PVT E-369 Redwood Valley	Mel Ford	2	E-369	0700-1900	Laughlin Staging
WT PVT E-83 Tenders	Terry Sullivan	1	E-83	0700-1900	Laughlin Staging
WT PVT E-267 Ingram	Brad Ingram	2	E-267	0700-1900	Laughlin Staging
WT PVT E-268 Ingram	Ingram, Brad	2	E-268	0700-1900	Laughlin Staging
EXC E-358	Ron Brianherhoff	1	E-358	0700-1900	Laughlin Staging
EXC E-359	Keith Flash	1	E-359	0700-1900	Laughlin Staging
EXC E-372	Steven Hill	1	E-372	0700-1900	Laughlin Staging
EXC E-376	Leonard Blake	1	E-375	0700-1900	Laughlin Staging
6 Work Assignments:				<u> </u>	

6. Work Assignments:

Identify suppression repair needs.

Implement fire supprssion repair plan.

7. Special Instructions:

Hazard and green trees have been reported falling. Use LCES.

Clone radios prior to reporting to your line assignment.

8. Communications	(radio	and/or phone conta	act numbers n	eeded for this	assignment):	***	
Name	Ch	Function	⁷ Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C11	2	COMMAND	170.6875		166.5750	123.0	*LINKED* REDWOOD CMD - LAUGHLIN
CDF T29	11	TACTICAL	151.3475	192.8	151.3475	192.8	DIV A/H/C/E
CALCORD	14	MEDICAL	156.0750	156.7	156.0750	156.7	
A/G NIFC	15	TACTICAL	169.2000		169.2000		
GUARD16	16	EMERGENCY	168.6250		168.6250	110.9	
9. Prepared by: Name:	Len Ni	ielson	Pos/Title:	RESL (T)	a: ,	41	
ICS 204		Date/Time:	: 10/18/2017	2300 hours	Signature:	1/2	

1. Incident Name:		2. Operation	nal Period:		······································	3.	
Mendocino Lake Co	mplex	Date From:	10/19/17	Date To:	10/20/17		
	•	Time From:	0700	Time To:	0700	Branch:	Suppression Repair
4. Operations Personnel	:		* **			7	One 4
Operations Section Chief	: Mark	Higgins Night O	ps: Bill Weis	ser		Div/Group:	Group 1
Branch Director	: Charl	ie Martin*					(Page 2 of 2)
Division/Group Supervisor	: Tim H	loliday*					Redwood
5. Resources Assigned:		** Resource	s Below in E	Bold are 12 Ho	ur **	Reporting Locat	ion, Special Equipment, s, and Information
Resource Identifier		Lea	ader	Personnel	Request#	Time	Location
CHP E-375		Charlie	Green	1	E-375	0700-1900	Laughlin Staging
FSRS Borras		Thembi	Borras	1	O-485	0700-1900	Laughlin Staging
FSRS Brent		Heathe	r Brent	1	0-473	0700-1900	Laughlin Staging
FSRS Forrester		Colby F	orrester	1	O-152	0700-1900	Laughlin Staging
FSRS McDaniel		Patrick I	/IcDaniel	1	O-251	0700-1900	Laughlin Staging
FSRS Meyers		Tim IV		1	O-355	0700-1900	Laughlin Staging
FSRS Sciocchetti			occhetti	1	O-139	0700-1900	Laughlin Staging
FSRS Woessner		John W	oessner	1	O-499	0700-1900	Laughlin Staging
				•			
6. Work Assignments:	•						
Identify suppression repair n							
Implement fire supprssion re	pair pla	n.					
7. Special Instructions:							
Hazard and green trees have	heen r	enorted falling Tise	LCES				
Clone radios prior to reportin		•	LOLO.				
Cione radios prior to reportin	g to you	ii iiric abbigi iiriciii.					
						•	
8. Communications	(radio	and/or phone conta	ct numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
NIFC C11	2	COMMAND	170.6875		. 166.5750	123.0	*LINKED* REDWOOD CMD - LAUGHLIN
CDF T29	11	TACTICAL	151.3475	192.8	151.3475	192.8	DIV A/H/C/E
CALCORD	14	MEDICAL	156.0750	156.7	156.0750	156.7	
A/G NIFC	15	TACTICAL	169.2000		169.2000		
GUARD16	16	EMERGENCY	168.6250		168.6250	110.9	
9. Prepared by: Name:	Len Ni		Pos/Title:	RESL (T)	-	91	
ICS 204		Date/Time:		2300 hours	Signature:	- /	

1. Incident Name:	2. Operational Period:			3.	
Mendocino Lake Complex	Date From: 10/19/17	Date To:	10/20/17		
	Time From: 0700	Time To:	0700	Branch:	Suppression Repair
4. Operations Personnel:				٦	
Operations Section Chief: Mark Hi	ggins Night Ops: Bill Wei	ser		Div/Group:	Group 3
Branch Director: Charlie	Martin*				
Division/Group Supervisor: Brian B	ishop				Laughlin
5. Resources Assigned:	** Resources Below in	Bold are 12 Ho	ur **		tion, Special Equipment,
Resource Identifier	Leader	Personnel	Request#	Remarks, Notes Time	s, and Information Location
ENG KNP 72	Adrian Grano	5	E-142	0700-1900	Laughlin Staging
ENG MDF 354	Kyle Bonham	4	E-15	0700-1900	Laughlin Staging
CRW MDF Diamond C-101	Nick King	20	C-101	0700-1900	Laughlin Staging
CRW Scorpions - 1 C-48	Phillip Lewis	22	C-48	0700-1900	Laughlin Staging
CRW ORC Torres C-57	Agustin Ramirez	20	C-57	0700-1900	Laughlin Staging
CRW ORS Woodpecker	Corey Fox	20	C-92	0700-1900	Laughlin Staging
DOZ				0700-1900	Laughlin Staging
WT PVT TUNZI E-46	Steven Tunzi	2	E-46	0700-1900	Laughlin Staging
FALM O-352 Holleman	Colter Holleman	1	O-352	0700-1900	Laughlin Staging
FALM O-439 Russell	Russell	2	O-439	0700-1900	Laughlin Staging
FSRS Ardis	Chris Ardis	1	O-428	0700-1900	Laughlin Staging
FSRS Longcrier	Jeff Longcrier	1	O-252	0700-1900	Laughlin Staging

6. Work Assignments:

Identify suppression repair needs.

Implement fire supprssion repair plan.

7. Special Instructions:

Hazard and green trees have been reported falling. Use LCES.

Clone radios prior to reporting to your line assignment.

8. Communications	(radio	and/or phone conta	act numbers n	eeded for this	assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C11	4	COMMAND	151.1675	103.5	159.3975	151.4	*LINKED* REDWOOD CMD - LAUGHLIN
CDF T4	6	TACTICAL	151.1900	192.8	151.1900	192.8	SUP REPAIR GRP 3
CALCORD	14	MEDICAL	156.0750	156.7	156.0750	156.7	
A/G NIFC	15	TACTICAL	169.2000		169.2000		
GUARD16	16	EMERGENCY	168.6250		168.6250	110.9	
9. Prepared by: Name:	Len N	ielson	Pos/Title:	RESL (T)	a //	lle.	
					Signature:		

Date/Time: 10/18/2017 2300 hours

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1. Incident Name:	······································	2. Operation	al Period:			3.	
Mendocino Lake Cor	nplex	Date From:	10/19/17	Date To:	10/20/17		
		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personnel:						Staging	Laughlin Staging
Operations Section Chief:	Mark	Higgins Night O	ps: Bill Weis	er		Otaging	Laughin Otagnig
Branch Director:							
Division/Group Supervisor:	Mike I	linton*					
5. Resources Assigned:		** Resource	s Below in B	old are 12 Ho	ur **	Reporting Locat	ion, Special Equipment, , and Information
Resource Identifier		Lea	nder	Personnel	Request#	Time	Location
STC Redwood 4		Michae	el Aiello	20		0700-0700	Laughlin Staging
DOZ MEU 1142		Matt L	indsey	1	E-12	0700-1900	Laughlin Staging
DOZ MEU 1145		Nathai	n Gray	2	E-14	0700-1900	Laughlin Staging
DOZ MEU 1146		Bob G	ordon	1	E-15	Laughlin Staging	
WT PVT E-322 Ford		Gary	Ford	2	E-322	0700-1900	Laughlin Staging
FALM O-494 Klee Tree					0-494	0700-1900	Laughlin Staging
FALM O-496 North Zone		Stacy	Dalbec	2	O-496	0700-1900	Laughlin Staging
DIVS Rogers		Dino F	Rogers	1	0-1	0700-0700	Laughlin Staging
6. Work Assignments:							
Maintain 3 minute response t	ime.						
7. Special Instructions:							
Hazard and green trees have			LCES.				
Clone radios prior to reporting	g to you	r line assignment.					
0.0	/radio	and/or phone conta	ot numbore n	and od for this	assignment):		
8. Communications	, `	Function		Rx Tone	Tx Freq	Tx Tone	Notes
Name	Ch		Rx Freq	FX TORE			*LINKED* REDWOOD CMD -
NIFC C11	2	COMMAND	170.6875		166.5750	123.0	LAUGHLIN
CALCORD	14	MEDICAL	156.0750	156.7	156.0750	156.7	
A/G NIFC	15	TACTICAL	169.2000		169.2000		
GUARD16	16	EMERGENCY	168.6250		168.6250	110.9	
9. Prepared by: Name:	Len Ni		Pos/Title:	RESL (T)	Signature	u A	
ICS 204		Date/Time:	10/18/2017	2300 hours	9.1		



Mendocino Lake Incident Weather Forecast



FORECAST NO: PREDICTION FOR:

9 D/N

Thursday - 24 Hour Shift

SHIFT DATE:

Oct 19, 2017

FORECAST ISSUED: 1700 Oct 18, 2017

NAME OF FIRE: Mendocino Lake

UNIT: CA Fire - MEU

Incident Meteorologist: Jeff Tonkin

WEATHER DISCUSSION:

Significant pattern change today as a moderately strong fall Pacific Storm crosses the region. Light rain or sprinkles are possible during the morning hours accompanied by high relative humidity values. Widespread steady rain will begin around 1600 PDT with total rain amounts of 0.35 to 0.45 inches by Friday morning. High pressure returns on Saturday bringing a very gradual warming and drying trend back to the fire area for next week.

Today (Thursday)

WEATHER: Cloudy and Cool with light rain or sprinkles possible the first half the day. Widespread steady rain beginning around 1600 PDT. (0.35 – 0.45 inches total)

MAX TEMPERATURES: 60 to 64.

MIN HUMIDITY 2000 ft: 65 - 70% rising to 100% by late afternoon.

WINDS (EYE LEVEL):

2500 FT: South and Southwest wind 5 to 8 mph...Gusts 15 to 20 mph in the

afternoon.

LAL: 1 CWR: 100%

STABILITY / INVERSION: Moderately unstable. SMOKE TRANSPORT WIND: SW 30 mph.

Tonight (Thursday Night):

WEATHER: Rain.

MIN TEMPERATURES: 47 to 53.

HUMIDITY: 100%. WINDS (EYE LEVEL):

Gusty south and Southwest wind 6 to 12 mph...gusts to 20 mph...winds diminishing after

midnight.

Friday:

WEATHER: Mostly cloudy with scattered light showers.

MAX TEMPS: 58 to 63. MIN RH: 60 to 70%.

WIND:

SMOKE TRANSPORT: SW 25 mph.

CWR: 25%.

Saturday through Sunday:

A ridge of high pressure will gradually build aloft over the weekend but the low level airmass will remain very moist. Warmest temps and driest days look to occur during the middle of next week. For Saturday and Sunday: Max Temps...65 – 75. Min RH...45 - 50%. Wind: West 3 to 6 mph with afternoon gusts to 12 mph. Smoke Transport Wind: NW 20 mph. LAL: 1 CWR: 0 %.

FORECAST NUMBER: 9 FIRE NAME: MENDOCINO LAKE COMPLEX DATE ISSUED: OCT 18, 2017 UNIT: CALFIRE MENDOCINO UNIT Typed/printed: TIM CHAVEZ

WEATHER SUMMARY: APPROACHING TROF WILL RAISE HUMIDITY AND CAUSE RAIN OVER THE FIRE. SEE IMET FORECAST

INPUTS

FUELS: GRASS, BRUSH AND LITTER UNDER OAKS AND TIMBER ARE THE PRIMARY CARRIERS OF THE FIRE. LAST RAINFALL GREATER THAN 0.25" WAS APRIL 20, 2017. WET WEATHER COMING IN THE NEXT 24 HOURS, BUT AFTER THAT A RIDGE BUILDS BACK IN AND DRYNESS WILL RESUME. MANZANITA AND CHAMISE LIVE FUEL MOISTURES HAVE BEEN BELOW CRITICAL SINCE MID AUGUST.

OUTPUTS

FIRE BEHAVIOR

GENERAL: PROBABILITY OF IGNITION 16% MID-DAY, SPOTTING DISTANCE POTENTIALLY 0.1-0.2 MI. ENERGY RELEASE COMPONENT FOR THE AREA WILL BE FALLING FOR THE FIRST TIME IN WEEKS. AVG FOR THIS TIME OF YEAR IS 45, ERC NOW AT 53.

SPECIFIC:

BRANCH I AND III (SULFUR) V AND VI AND VII (REDWOOD)

NO MOVEMENT ANTICIPATED.

BRANCH IV

AS THE COLD FRONT APPROACHES, THE WINDS WILL BRIEFLY INCREASE AND TURN SOUTHERLY AND SOUTHWESTERLY. THIS BRIEF PERIOD WILL PRESENT THE MOST RISK OF A WIND CAUSED SPOT WE HAVE HAD FOR SEVERAL DAYS. HOWEVER, THE PIG IS VERY LOW. REMAIN WATCHFUL IN THE DIV J-M-O AREAS.

AIR OPERATIONS:

VISIBILITY DECREASING THROUGH THE OPERATIONAL PERIOD DUE TO MOISTURE.

SAFETY

- WIND INCREASE MAY CAUSE FIRE WEAKENED GREEN AND BURNED TREES AND BRANCHES TO FALL.
- SNAGS STILL BURNING UP HIGH WILL BECOME ACTIVE SOURCE OF FIREBRANDS.
- RAIN MAY CAUSE RETARDANT COATED PAVEMENT TO BECOME SLIPPERY.



SAFETY MESSAGE

Mendocino Lake Complex- Sulphur / Redwood Fires 17-CA-MEU-012169 – October 19, 2017 – 0700 TO 0700



MONITO

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Chainsaw Felling Accidents

IDENTIFY HAZARDS / WORK WITHIN QUALIFICATION / CONSIDER ALTERNATIVES

- Tree hang-ups account for <u>25%</u> of felling fatalities. When a tree you are working on becomes a hang-up, reconsider the risks to personnel safety and consider alternatives.
- Are you qualified and comfortable with felling assignment?
- All sawyers have the authority to decline a felling assignment if they feel it is unsafe.
 Or if the assignment exceeds their training, qualification or experience.
- · Consider alternatives to felling hazard trees.
 - o Use heavy equipment to remove the hazard.
 - o Restrict access.
 - o Make notifications and utilize signs/flagging to communicate the hazard.
- Bucking operations can also be hazardous. Alternatives can also be used for bucking operations (e.g. use mitigation measures to restrict access, use heavy equipment, decline assignment if here are no mitigations).

TRAFFIC SAFETY

SLOW DOWN

Excessive speed has contributed to numerous accidents and near serious accidents on the Mendocino Lake Complex.

Take The Time to Make Your Workspace Safe

- Use Warning Devices: All emergency vehicles will use advance warning devices to alert oncoming and opposing traffic.
- Wear High Visibility PPE: Consider the potential for media and civilians in vehicles
 accessing or egressing the fire area and the impact of smoke, dust and fog on the
 visibility of fire personnel.
- Give Yourself Space: Allow for a buffer between the point where the traffic is diverted and the actual incident scene.

STEEP TERRAIN

Watch Out

- Rolling logs, rolling rocks
- Poor footing
- Be aware of dozers and other equipment working above you

Mitigation

- Read and understand the Medical Emergency Procedures on the Medical Plan (ICS 206)
- Reduce the number of personnel on a steep slope to the minimum required to complete the mission.
- Assess whether missions on a steep slopes are necessary to meet incident objectives.



Douglas Michael Ferro TEAM 4 SAFETY OFFICER

RESPONSIBILIT

	FAA#					1MH	VI V	FAA#		AIRGAURD - Emergency Only	CALCORD - MEDICAL		COMMAND	AIR / GROUND - Tactical	Unicom	Deck	AIR / AIR Rotary Wing	Frequencies	If Retardant /	TRA All GPS DA	Mendocino	Inci	
	Type					ω		Туре		nergency Only	MEDICAL		AND	D - Tactical	om	X S	STICS Stary Wing	ncies	Foam / Agent is Information: L	ACK ALL DII CK ALL DRO TA TO BE C	Lake Comp	ident Name /	A.F.
	Make/Model					AS350B	Bell 205	Make/Model		168.6250	156.0750		168.1000	169.2000	123.0000	163 1000	197 4950	RX	If Retardant / Foam / Agent is Dropped Within These Areas Immediately Notify the AOBD and Provide the Following Information: Lat / Long, Estimated Number of Gallons and a Map Detailing The Area.	TRACK ALL DROP LOCATIONS / NUMBER OF DIPS / GALLONS TAKEN. TRACK ALL DROP LOCATIONS / NUMBER OF DROPS / GALLONS DROPPED AN GROAT TO BE COLLECTED IN DEGREES, MINUTES, DECIMAL MINUTES FORMAT.	Mendocino Lake Complex / CA - MEU - 012169	Incident Name / Incident Number	AIR OPERATIONS SUMMARY
	Base					UK.	Q.N.	Helibase			156.7 (6)							Tone	ese Areas Imme Number of Gal	NS / NUMBER COEGREES, N	- 012169	er	MUS SNG
	Avail					700	/00	Avail		168.6250	156,0750		170.4500	169.2000	123.0000	163 1000	106.6000	×	diately Notify I	R OF DIPS F DROPS /	729	Sunrise	l
	Start					800	800	Start		3250)750		1500	000	000	000	3000	×	the AOBD and p Detailing Th	/ GALLONS	759	Startup	ICS-220
	Rem	FIXED V				Recon (A-53)	I.A./Standard (A-1/2)	Rem	HELICOP	110.9 (1)	156.7 (6)		123.0					Tone	e Area.	DROPPEI	1801	Cutoff	
	Remarks	FIXED WING (Use				(A-53)	ard (A-1/2)	Remarks	TERS (Us	FM	7 7	AM	FM	FM	AM	AM	AM	AM / FM	Following	ORMAT.	1831	Sunset	
	FAA#	Page 2 if Nee						FAA#	HELICOPTERS (Use page 2 if Ne			Helitack			HLCO HLCO	HERM	AOBD	Position	Name: Latitude: Longitude: (use page ?	Name: Latitude: Longitude:	19	Shutdown	1800
	Туре	eded)						Туре	eded)			Chad			Skye M	Tim	Greg B	Na	2 If needed)	Name: Uklah Latitude: 39° 76.19 Longitude: 123° 12.28	1901	lown	1800
	Make/Model							Make/Model				Chad Smith			Skye McGregor	Tim Perkins	Greg Bradshaw	Name	Centerpoint: NOTAMS: Frequency: http://tfr.fr	Request # Radius: Altitude:	Thursday	Operation	Wednesda
	Base							Helibase				(707) 354-3601			530 521-8748	949 702-3868	949 887-2841	Phone	7/6735 127.425 _{38.gov/tfr2/}	A-178 Polygon 7000'	Thursday, October 19, 2017	Operational Period - Date	Wednesday, October 18, 2017
	Avail							Avail				4-3601			-8748	23868	-2841	ne	Lat Long list.html	MSL	, 2017	Date	8, 2017
-	Start							Start										Traine	Make/Model: Location: Request P See Medi	Name: Phone:	D	Opera	
	Re							Rei										Trainee Name	ke/Model: UH-60 UH-60 kcation: Gilroy Request Procedure for These Aircraft: See Medical Plan For Additional Info	Hoist/Rescue	0700-2000	Operational Period - Time	Greg Bradshaw
	Remarks						8-	Remarks								T	T	Phone	OH-60 Gilroy These Aircraft: Additional Info	Night Rescue C825 408 472-1613	°	od - Time	naw

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

ICS 205	6. Prep	10 00	5. Spec	20	19	188	17	16	15	14	13	12	=======================================	ō	9	8	7	6	တ	4	ω	2		Ch#	4. Con			1. Inci
5	6. Prepared by (Communications Unit Leader): Name:	NFIRM THE MOS	5. Special Instructions	EMERGENCY				EMERGENCY	TACTICAL	MEDICAL			TACTICAL	TACTICAL	TACTICAL	TACTICAL	TACTICAL	TACTICAL		COMMAND	COMMAND	COMMAND	COMMAND	Function	4. Communications	Last clone date: 10/16/17	Mendocino Lake Complex	1. Incident Name:
THE PROPERTY OF THE PROPERTY O	nications Unit Lea	CURRENT CLO		GUARD16				GUARD16	A/G NIFC	CALCORD			CDF T29	CDF T28	CDF T31	CDF T26	CDF T6	CDF T4		CDF C11	NIFC C96	NIFC C11	NIFC C2	Name		10/16/17	Complex	
	ader): Name: Austin L. Browne	TO CONFIRM THE MOST CURRENT CLONE, ENSURE YOUR CHANNEL 16 OR 20 DISPLAY MATCHES		EMERGENCY				EMERGENCY	AIR TO GROUND	MEDICAL			DIV A/H/C/E	DIV P / Q	O / W AID	r Ald	X/n Ald	DIV S / T		COMMAND	COMMAND	COMMAND	COMMAND	Assigned To		Time:	Date:	2. Date/Time Prepared
	Browne	NNEL 16 OR		168.6250				168.6250	169.2000	156.0750			151.3475	151.1825	159.3825	159.2925	151.3250	151.1900		151.1675	172.1375	170.6875	168.1000	Rx Freq		1830	10/18/2017	
		20 DISPLAY								156.7			192.8	192,8	192.8	192.8	192.8	192.8		103.5				Rx Tone		Time From:	Date From:	3. Operatio
Date/Time:	Signature:	/ MATCHES		168.6250				168.6250	169.2000	156.0750			151.3475	151.1825	159.3825	159.2925	151.3250	151.1900		159.3975	164.0125	166.5750	170.4500	Tx Freq		0700	10/19/17	3. Operational Period:
10/18/17		CHANNEL 16		110.9				110.9		156.7			192.8	192.8	192.8	192.8	192.8	192.8		151.4	123.0	123.0	123.0	Tx Tone		Time To:	Date To:	
1830		CHANNEL 16 OF 20 OF THE 205											SUP REPAIR GRP 1	9-				SUP REPAIR GRP 2		SULPHUR CMD	*LINKED* REDWOOD CMD - CENTER RD	*LINKED* REDWOOD CMD - LAUGHLIN	*LINKED* REDWOOD CMD - NE of FIRE	Notes		0700	10/20/17	

ICS 205 - INCIDENT RADIO COMMUNICATIONS PLAN

par		l ŏ	6	39	38	37	36	35	34	33	32	33	8	29	28	27	26	25	24	23	22	21	Ch#	Cor			lnci
ed by (Commu	NFIRM THE MOS	5. Special Instructions	EMERGENCY				EMERGENCY				TACTICAL	TACTICAL	TACTICAL	COMMAND	COMMAND			TACTICAL	TACTICAL	TACTICAL	COMMAND	COMMAND	Function	4. Communications	MEU IA Channels	Mendocino Lake Complex	1. Incident Name:
nications Unit Le	T CURRENT CLO		GUARD16			-	GUARD16				CDF A/G 2	CDF T6	VFIRE 22	LNO W	LNOE			CDF A/G 3	CDF T3	CDF T2	CDF C8	MEU L	Name		nnels	Complex	
	NE, ENSURE YOUR CH		EMERGENCY				EMERGENCY				AIR TO GROUND	TACTICAL	TACTICAL	COMMAND	COMMAND			AIR TO GROUND	TACTICAL	TACTICAL	COMMAND	COMMAND	Assigned To		Time	Date	2. Date/Time Prepared
. Browne	ANNEL 16 OR		168.6250				168.6250				159.2625	151.3250	154.2650	151.4600	151.3400			159.3675	151.1750	151.1600	151.4450	151.3850	Rx Freq	:			
	20 DISPLA										192.8	192.8	156.7	136.5	136.5			192.8	192.8	192.8	103.5	110.9	Rx Tone		Time From	Date From	3. Operati
Signature:	ES		168.6250				168.6250				159.2625	151.3250	154.2650	159.3900	159.3150			159.3675	151.1750	151.1600	159.3450	159.2700	Tx Freq	-	: 0700	: 10/19/17	3. Operational Period:
	CHANNEL 18		110.9				110.9				192.8	192.8	156.7	OST	OST			192.8	192.8	192.8	OST	OST	Tx Tone		Time To:	Date To:	
	6 OR 20 OF THE 205													TONES 10, 11, 12, 13, 14	3,4						TONES 11, 12, 13	TONES 11, 12, 13, 14	Notes		0700	10/20/17	
	Prepared by (Communications Unit Leader): Name: Austin L. Browne Signature:	E MOST CURRENT CLONE, ENSURE YOUR CHANNEL 16 OR 20 DISPLAY MATCHES CHANNEL 16 OR 20 OF THE 205 Communications Unit Leader): Name: Austin L. Browne Signature:	ST CURRENT CLONE, ENSURE YOUR CHANNEL 16 OR 20 DISPLAY MATCHES unications Unit Leader): Name: Austin L. Browne Signature:	GUARD16 EMERGENCY 168.6250 168.6250 ST CURRENT CLONE, ENSURE YOUR CHANNEL 16 OR 20 DISPLAY MATCHES unications Unit Leader): Name: Austin L. Browne Signature:	GUARD16 EMERGENCY 168.6250 168.6250 ST CURRENT CLONE, ENSURE YOUR CHANNEL 16 OR 20 DISPLAY MATCHES unications Unit Leader): Name: Austin L. Browne Signature:	GUARD16 EMERGENCY 168.6250 168.6250 ST CURRENT CLONE, ENSURE YOUR CHANNEL 16 OR 20 DISPLAY MATCHES unications Unit Leader): Name: Austin L. Browne Signature:	GUARD16 EMERGENCY 168.6250 168.6250 ST CURRENT CLONE, ENSURE YOUR CHANNEL 16 OR 20 DISPLAY MATCHES unications Unit Leader): Name: Austin L. Browne	GUARD16	GUARD16 EMERGENCY 168.6250 168.6250 GUARD16 EMERGENCY 168.6250 168.6250 ST CURRENT CLONE, ENSURE YOUR CHANNEL 16 OR 20 DISPLAY MATCHES unications Unit Leader): Name: Austin L. Browne Signature:	GUARD16	GUARD16	CDF A/G 2 AIR TO GROUND 159.2625 192.8 159.2625	CDF T6	VFIRE 22 TACTICAL 154.2650 156.7 154.2650 156.7 CDF T6 TACTICAL 151.3250 192.8 151.3250 192.8 CDF A/G 2 AIR TO GROUND 159.2625 192.8 159.2625 192.8 GUARD16 EMERGENCY 168.6250 168.6250 110.9 GUARD16 EMERGENCY 168.6250 168.6250 110.9 GUARD16 EMERGENCY 168.6250 168.6250 110.9 GUARD16 EMERGENCY 168.6250 110.9 168.6250 110.9	LNU W COMMAND 151.4600 136.5 159.3900 OST TONES 10, 11, 12, 13, 14 VFIRE 22 TACTICAL 154.2650 156.7 154.2650 156.7 156.7 CDF T6 TACTICAL 151.3250 192.8 151.3250 192.8 192.8 CDF A/G 2 AIR TO GROUND 159.2625 192.8 159.2625 192.8 192.8 GUARD16 EMERGENCY 168.6250 168.6250 110.9 110.9 ST CURRENT CLONE, ENSURE YOUR CHANNEL 16 OR 20 DISPLAY MATCHES CHANNEL 16 OR 20 OF THE 205 110.9 110.9	LNU E COMMAND 151.3400 136.5 159.3150 OST TONES 1, 2, 3, 4, 5, 6 LNU W COMMAND 151.4600 136.5 159.3900 OST TONES 10, 11, 12, 13, 14 VFIRE 22 TACTICAL 154.2650 156.7 154.2650 156.7 CDF 16 TACTICAL 151.3250 192.8 151.3250 192.8 CDF A/G 2 AIR TO GROUND 159.2625 192.8 151.3250 192.8 GUARD16 EMERGENCY 168.6250 192.8 159.2625 192.8 GUARD16 EMERGENCY 168.6250 168.6250 110.9 GUARD16 EMERGENCY 168.6250 110.9 GUARD16 EMERGENCY 168.6250 110.9 GUARD16 EMERGENCY 168.6250 110.9 GUARD16 EMERGENCY 168.6250 168.6250 10.9 168.6250 110.9	LNUE COMMAND 151.3400 136.5 159.3150 OST TONES 1, 2, 3, 4, 5, 6 LNU W COMMAND 151.4600 136.5 159.3900 OST TONES 10, 11, 12, 13, 14 VFIRE 22 TACTICAL 154.2650 156.7 154.2650 156.7 154.2650 156.7 CDF 76 TACTICAL 151.3250 192.8 151.3250 192.8 151.3250 192.8 CDF A/G 2 AIR TO GROUND 159.2625 192.8 159.2625 192.8 159.2625 192.8 GUARD16 EMERGENCY 168.8250 168.8250 110.9 10.9 GUARD16 EMERGENCY 168.8250 168.8250 110.9 110.9 GUARD16 EMERGENCY 168.8250 168.8250 110.9 168.8250 110.9 GUARD16 EMERGENCY 168.8250 168.8250 110.9 168.8250 110.9	LNU E COMMAND 151.3400 136.5 159.3150 OST TONES 1, 2, 3, 4, 5, 6 LNU W COMMAND 151.4600 136.5 159.3900 OST TONES 10, 11, 12, 13, 14 VFIRE 22 TACTICAL 154.2650 156.7 154.2650 156.7 CDF 76 TACTICAL 151.3250 192.8 151.3250 192.8 CDF A/G 2 AIR TO GROUND 159.2625 192.8 159.2625 192.8 GUARD16 EMERGENCY 168.6250 168.6250 110.9 GUARD16 EMERGENCY 168.6250 168.6250 110.9	CDF A/G 3	CDF 7/3 TACTICAL 151.1750 192.8 151.1750 192.8	CDF T2	CDF C8	MEUL COMMAND 151.3850 110.9 159.2700 OST TONES 11, 12, 13, 14 CDF C8 COMMAND 151.4450 103.5 159.3450 OST TONES 11, 12, 13, 14 CDF T2 TACTICAL 151.1600 192.8 151.1600 192.8 CDF T3 TACTICAL 151.1750 192.8 151.1750 192.8 CDF A/G 3 AIR TO GROUND 159.3675 192.8 159.3675 192.8 LNU E COMMAND 151.3400 136.5 159.3675 192.8 LNU W COMMAND 151.4600 136.5 159.3150 OST TONES 1, 2, 3, 4, 5, 6 LNU W COMMAND 151.4600 136.5 159.3900 OST TONES 10, 11, 12, 13, 14 VFIRE 22 TACTICAL 151.3250 156.7 154.2650 156.7 CDF A/G 2 AIR TO GROUND 159.2625 192.8 159.3250 192.8 GUARD16 EMERGENCY 168.6250 158.6250 110.9 GUARD16 EMERGENCY 168.6250 168.6250 110.9 GUARD16 EMERGENCY 168.6250 168.6250 110.9 ST CURRENT CLONE, ENSURE YOUR CHANNEL 16 OR 20 DISPLAY MATCHES CHANNEL 16 OR 20 OF THE 205	Name Assigned To Rx Freq Rx Tone Tx Freq Tx Tone Notes MEU L COMMANID 151,3850 110,9 159,2700 OST TONES 11, 12, 13, 14 CDF C8 COMMANID 151,4850 110,3 159,3450 OST TONES 11, 12, 13, 14 CDF T2 TACTICAL 151,1600 192.8 151,1600 192.8 151,1600 CDF AG 3 TACTICAL 151,1750 192.8 151,1750 192.8 159,3675 LNU B COMMAND 151,3400 136.5 159,3675 192.8 159,3675 192.8 LNU W COMMAND 151,3400 136.5 159,3675 192.8 159,3675 192.8 LNU W COMMAND 151,4600 136.5 159,3900 OST TONES 1, 2, 3, 4, 5, 6 LNU W COMMAND 151,4260 136.7 154,2860 156.7 154,2860 156.7 154,2860 156.7 152.8 159,3875 192.8 170,11,12,13,14 CDF T6 TACTICAL	Name Assigned To Rx Freq Rx Tone Tx Freq Tx Tone Motes	Name	Date 10/18/2017 Date From: 10/19/17 Date To: 10/20/17

MEDICAL PLAN	INCIDEN	TNAME	DAT	E & TIME PREPARED		OF	PERATION	L PERIOD	
ICS 206	MENDOCII SULP		10/1	8/2017 1500 HR	S	10/19/2	. 017 07	00-0700	HRS
		M	EDICAL AII	DSTATIONS					
NAME			LOC	ATION	C	ONTACT	NUMBER	SERVIC	E LEVEL
		TRANSPOR	RTATION (i	ndicate air or groun	d)				
NAME			LOC	ATION	C	ONTACT	NUMBER	SERVIC	E LEVEL
Lake County Fi	re		Clearl	ake, CA.		707-263	-8655	А	LS
CALSTAR 4- Air Amb			Ukia	h, CA.		707-459	-5336	F	RN
REACH 18- Air Amb	ulance	<u>L</u>	Willin	s, CA.		707-459	-5336	F	SN
		IN	CIDENT AN	IBULANCES			15		
					TDAM	EL TIME-	Τ		1
NAME	4	ADDRESS		PHONE #		nutes	Trauma	Burn	Helipad
					AIR	GROUND	Center	Center	
Saint Helena	15630 1	8th Ave. Clearl	ake	707-995-5893	6	15	No	□ No	☑ Yes
Sutter Lakeside	5176 Hill Ro	ad East Lakepo	ort, CA.	707-576-4040	12	40	No	□ No	☑ Yes
Santa Rosa Memorial	1165 Montgo	mery Dr. Sonoi	ma, CA.	707-546-3210	23	65	Level 2	□ No	☑ Yes
Kaiser Vacaville	University of California- Davis 2315 Stockton Plvd Sagra			707-624-1232	27	130	Level 2	□ No	☑ Yes
Medical Center 2315 Stockton Bivd. Sacra MEDICAL			mento	916-734-3636	40	170	Level 1	☑ Yes	☑ Yes
			. EMERGEN	NCY PROCEDURES	,				1
EMERGENCY FREQUENCY: CALCOLINE EMERGENCY: Crew Supervisor will contact the Incomplaint/condition and location. - Incident Commander Contacts: 1. ECC (Saint Helena) 2. Request any additional resources equipment needed. - Emergency Command Center cont 1. Proper agency/resource for emer - Incident Commander will run medicommand channel. 1. A pre-assigned tactical frequency (i.e. CALCORD) should be used for IWI and only for duration of need.	cident Commander v and /or acts: gency response cal on emergency	with patient	CHIEF CO LOCATION POINT OF TRANSPO POINT OF LAT PATIENT IS AN EMT AGE SEX: MAL ALL EMER for later in Hospital Saint Hele Sutter Lak Santa Ros Kaiser Vac	N OF PATIENT CONTACT PRESENTION REQUES PICKUP LONG UNIT ID T WITH PATIENT: YE RESENCIESSecure EVESTIGATION. Keep at the second	TED BY: the area an accura TED BY:	AIRGI	ify witnes	_	
PREPARISED DV: /Madiant II	nit Loadow's New	mai Davis No.) //	2 /	_
PREPARDED BY: (Medical U	·		SON	····	Signature			9	
APPROVED BY: (Safety Off	icer): Name: Do	oug Ferro		-	Signature	Mu	L FRUI	RUN SC	0F2-T

	INCIDEN:	TNAME	DA ⁻	TE & TIME	PREPARED		OF	PERATIONA	L PERIOD)
MEDICAL PLAN ICS 206	Mendocii Com REDW	plex OOD	10/18		1900)	10/1	9/2017 - 0700 -)17
		N I	IEDICAL A	plus (Submilist a Stable Const.)	INS	T			T .	
NAME				CATION		C	ONTACT I	NUMBER	SERVIC	E LEVEL
MERT		The second secon	Incident Ba				CONTRACTOR OF STREET	Sin reasona estimo destrutivo		MD
		TRANSPO	Thursday Manda and dollars	Security Services Control of the Con	ir or groun	340 - 30 par (120 par 120 par			ı	
NAME			LOC	CATION		C	ONTACT I	NUMBER	SERVIC	E LEVEL
Verihealth Ambular	nce		Will	its, CA.			707-459	-5336	P	ALS
MedStar Ambulan	ce		Ukia	ah, CA.			707-459	-5336	Д	\LS
CALSTAR 4- Air Amb	ulance		Ukia	ah, CA.			707-459-	-5336	F	RN
REACH 18- Air Ambu	lance		Will	its, CA.			707-459-	-5336	F	RN
		IN	CIDENT A	MBULANO	ES					
						3	L TIME-			
NAME	A	DDRESS		PHO	NE#		utes	Trauma Center	Burn Center	Helipad
						AIR	GROUND			
Frank Howard Memorial		ela Dr. Willits, C		707-4	59-6801	6	10	No	□No	☑ Yes
Ukiah Valley Medical Center	275 Hospi	tal Drive, Ukiah	ı, CA	707-4	52-3111	4	7	No	□ No	☑ Yes
Santa Rosa Memorial 1165 Montgomery Dr. Sono Kaiser Vacaville 1 Quality Dr. Vacaville, University of California- Davis Medical Center 2315 Stockton Blvd. Sacra MEDICAL			ma, CA.	707-5	46-3210	23	65	Level 2	□ No	☑ Yes
			CA.	707-6	24-1232	27	130	Level 2	□ No	☑ Yes
			mento	916-7	34-3636	40	170	Level 1	☑ Yes	☑ Yes
			_EMERGE	NCY PRO	CEDURES					
•	sted. sted. serve as point of oned channel. [i.e. CALCORD) shower of the need. Command channel on the need.	contact ould be used for	CHIEF CO LOCATIO POINT OF TRANSPO POINT OF LAT PATIENT IS AN EM AGE SEX: MAL ALL EMEI for later in Hospital Howard M Ukiah Val	DMPLAINT N OF PAT CONTACT CONTACT PICKUP UNIT ID T WITH PAT EEEE F RGENCIE TVEStigation	IENTI REQUES LONG ATIENT: YI EMALE_SSecure on. Keep a 39 2: 37 2	TED BY: A the area an accurat T 3.35 1 0.45 1	NO and identite log of e LONG 23 20.35 20 28.00		- ses	
response Communications contacts: 1. Medical Unit 2. Safety 3. Logistics 4. Operations 5. Crew Supervisor 6. Comp/Clalms PREPARDED BY: (Medical Unit Leader): Name: Darin Nel			Santa Ros Kaiser Va U.C. Davis	caville	38 2 iter 38 3	3.33 1	22 42.02 21 56.43 21 27.32	11:	0n l	J

BLUE INK ONLY

24HR LINE RESOURCE - 2 OPERATOR

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	EME	EMERGENCY SHIFT TICKET and EVALUATION FORM	SHIFT TI	CKET and	EVALUA:	TION FOR	N.		Contractor Name		
	The responsible Government Officer will complete this form each shift.	sible Gove	ernment O	fficer will o	omplete t	his form ea	ach shift.		THE BEST D	THE BEST DOZERS LLC	-
Incident or	ncident or Project Name	ате	Incide	Incident Number		Rec	Request Number	ber	Operator #1	Operator #2	Incident or
	MISSION	z	<u> </u>	CA-MMU-018115	-01811		E-444	₹+	FIRST & LAST	FIRST & LAST	
Agreement Number	t Number		-	š					Operator Furnished By:	irnished By:	Agreemen
,			MMU-C	MMU-0000015953	3953				X Contractor	Government	
Equipment Make	t Make			E E	Jipment M	Equipment Model / Type	9		Operating Supplies Furnished By:	es Furnished By:	Equipmen
	1999 PETERBILT 379	LERBIL	T 379		TRANS	TRANSPORT 18 WHEEI	18 WHE	닖	X Contractor	Government	
Serial Number	nber			Lic	icense Number	ber			Equipme	Equipment Status	Serial Nun
	COMP	COMPLETE VIN#	#Z			12345A1	A1		Inspected	X Under Agreement	
			ם	Equipment Use	י ו				Released by Government	vernment	
Date				(Circle)	\sim	Hours / Days / Miles	Miles		Withdrawn by Contractor	ontractor	Date
Mo / Day	Start	Stop	Work		5	Assignment			Remarks/Comments**	•	Mo / Day
9/2	0701	2400	17			DIV X			2 OPERATORS	ATORS	2/6
9/6	0001	0200	7			DIV X					2/6
									NO DAMAGE / NO CLAIM	I NO CLAIM	9/7
			Ven	Vendor Rating	5				Govt. Rep. Name and Position - PRINT	1 Position - PRINT	
				Poor*	Avg.	Good	Exc,	N/A	Print Your Name		
Met Perfor	Met Performance Expectations	pectations							Govt, Rep. Signature		Met Perfor
Equipmen	Equipment in Safe Working Condition	Jorking Co	ndition						Your Signature		Equipmen
Operator Skill Level	Skill Level				VEN	VENDOR RATING	JING		Contractor Signature		Operator 5
Operates Safely	Safely				MUS	MUST BE DONE	ONE		John Smith		Operates
Operator's	Operator's Cooperation Leve	ion Level							Date	Time	Operator's
i all Pe	all Performance								9/6/17	0200	Overall Pe
 23	Final	* NOTE: any rating of POOR requires an explanation in Comment Section. * Final evaluation or for more documentation, use a CAL FIRE Form 230 or equivalent	any rating or for mon	NOTE: any rating of POOR requires an explanation in Comment Section in the property of property 230 or equivalents.	requires a	n explanat e a CALFI	lion in Cor RE Form	nment Se	ection. uivalent.	CAL FIRE 297 (Rev 3-2011)	

24HR / 12HR TRANSITION SHIFT TICKET

	EME	RGENCY	SHIFT	CKET and	EMERGENCY SHIFT TICKET and EVALUATION FORM	TION FOR	W		Contractor Name		
·-	The responsible Government Officer will complete this form each shift.	sible Gove	emment C	Officer will o	complete t	nis form ea	ach shift.		THE BEST D	THE BEST DOZERS LLC	
Incident or	Incident or Project Name MISSION	e ~	Incide	Incident Number CA-MMU	Sent Number CA-MMU-018115		Request Number E-444	ber •	Operator #1 FIRST & LAST	perator #1 Operator #2 FIRST & LAST FIRST & LAST	Inciden
Agreement Number	t Number								Operator Fu	Operator Furnished By:	Agreen
,			MMC-	MMU-0000015953	5953				X Contractor	Government	
Equipment Make	t Make			<u>Ω</u>	Equipment Model / Type	odel / Typ	9		Operating Suppli	Operating Supplies Furnished By:	Equipm
	1999 PETERBILT 379	ERBIL	T 379		TRANS	PORT	TRANSPORT 18 WHEEI	딢	X Contractor	Government	
Serial Number	per			Ę	License Number	ber			Equipme	Equipment Status	Serial N
	COMPL	COMPLETE VIN#	# <u>Z</u>			12345A1	A1		Inspected	X Under Agreement	
			ם	Equipment Use	99				Released by Government	vernment	
Date				(Circle)		Hours / Days / Miles	Miles		Withdrawn by Contractor	ontractor	Date
Mo / Day	Start	Stop	Work	L	5	Assignment			Remarks/Comments**	*	Mo / Di
9/6	0701	1900	12			DIV X			2 OPER	2 OPERATORS	9/2
9/6	1901	2400	5		Ö	OFF SHIFT	_				
									NO DAMAGE	NO DAMAGE / NO CLAIM	
			Ven	Vendor Rating	Ę.				Govt. Rep. Name and Position - PRINT	1 Position - PRINT	
				Poor*	Avg.	Good	Exc.	N/A	Print Your Name		
Met Perfor	Met Performance Expectations	ectations							Govt. Rep. Signature		Met Per
Equipment	Equipment in Safe Working Condition	orking Co	ndition						Your Signature		Equipm
Operator Skill Leve	skill Level				VEND	VENDOR RATING	UNIL		Contractor Signature		Operato
Operates Safely	Safely				MUS	MUST BE DONE	ONE		John Smith		Operate
Operator's	Operator's Cooperation Level	on Level							Date	Time	Operato
Overall Performance	rformance								9/5/17	1900	Overall
	** Final e	* NOTE: a	any rating or for mor	of POOR	 NOTE: any rating of POOR requires an explanation in Comment Section. Final evaluation or for more documentation, use a CALFIRE Form 230 or equivalent 	n explanat e a CALFI	ilon in Con RE Form 2	nment Si 230 or ec	ection. quivalent.	CAL FIRE 297 (Rev 3-2011)	

12HR LINE RESOURCE - 1 OPERATOR

			U7		ACHRESINE RESOURCE - 1 OPERALOR	בול בול בול בול בול בול בול בול בול בול		7.07	A 0.5	
	EME	RGENCY	SHFT TI	CKET and	EMERGENCY SHIFT TICKET and EVALUATION FORM	TION FOR	Σ		Contractor Name	
<u>-</u>	he respons	sible Gove	rnment 0	fficer will o	The responsible Government Officer will complete this form each shift.	ais form ea	ich shift.		THE BEST I	THE BEST DOZERS LLC
Incident or	Incident or Project Name	эше	Incide	Incident Number		Red	Request Number	ber	Operator #1	Operator #2
	MISSION	z	<u>. </u>	A-MMU	CA-MMU-018115		E-555	2	FIRST & LAST	ı
Agreement Number	t Number								Operator F	Operator Furnished By:
			MMC	MMU-0000015955	5955				X Contractor	Government
Equipment Make	Make			ם	Equipment Model / Type	odel / Typ	0		Operating Supp	Operating Supplies Furnished By:
	200	2004 CAT		••••	9	D6N / TYPE II E	3 = 3		X Contractor	Government
Serial Number	ber			크	License Number	ber			Equipm	Equipment Status
	COMPI	COMPLETE VIN#	# <u>Z</u>			•			Inspected	X Under Agreement
			Egu	Equipment Use	Ι ΄				Released by Government	vernment
Date				(Circle)	\sim	Hours / Days / Miles	Miles		Withdrawn by Contractor	ontractor
Mo / Day	Start	Stop	Work		Ĵ	ssignment			Remarks/Comments**	**
2/6	1000	0200	7		Ö	OFF SHIFT	F		1 OPE	1 OPERATOR
6/2	0701	1900	12			Z AIG				
2/6	1901	2400	2		Q	OFF SHIFT	F		NO DAMAG	NO DAMAGE / NO CLAIM
			Ven	Vendor Rating	βL				Govt. Rep. Name and Position - PRINT	d Position - PRINT
				Poor*	Avg.	Good	Exc.	N/A	Print Your Name	
Met Perfor	Met Performance Expectations	pectations							Govt. Rep. Signature	
Equipment	Equipment in Safe Working Condition	orking Co	ndition						Your Signature	
Operator Skill Level	Skill Level				VEND	VENDOR RATING	ING		Contractor Signature	
Operates Safely	Safely				MUS	MUST BE DONE	INC.		John Smith	
Operator's	Operator's Cooperation Level	on Level				:			Date	Time
Overall Performance	rformance								9/5/17	1900
		* NOTE: 8	iny rating	of POOR	NOTE: any rating of POOR requires an explanation in Comment Section.	n explanat	ion in Co	mment S	ection.	CAL FIRE 297
	* Final e	valuation	or for more	e documer	** Final evaluation or for more documentation, use a CALFIRE Form 230 or equivalent.	e a CALFII	RE Form	230 or e	quivalent.	(Rev 3-2011)

24HR IN CAMP RESOURCE

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1		SCENCY.		CKEI and	EMERGENCY WHITH LICKET AND EVALUATION FORM	לטי אטן. אסי			Contractor Name	
_	he respons	sible Gove	rument C	Officer will o	The responsible Government Officer will complete this form each shift.	is form e	ach shift.		THE BEST	THE BEST CAMP LLC
Incident or	Incident or Project Name	эше	Incide	Incident Number		Rec	Request Number	nber	Operator #1	Operator #2
	MISSION	z	_	:A-MMU	CA-MMU-018115		E-333	3	FIRST & LAST	
Agreement Number	t Number								Operator F	Operator Furnished By:
			MMU	MMU-0000015950	5950				X Contractor	Government
Equipment Make	t Make			8	Equipment Model / Type	odel / Typ	9		Operating Suppl	Operating Supplies Furnished By:
	٢	TENT		5	/ESTER	N SHE	LTER	19X35	WESTERN SHELTER 19X35 X Contractor	Government
Serial Number	nber			Li:	License Number	Jer.			Equipme	Equipment Status
						1			Inspected	X Under Agreement
			Equ	Equipment Use					Released by Government	vernment
Date				(Circle)	Hours	/ Days / Miles	Miles		Withdrawn by Contractor	ontractor
Mo / Day	Start	Stop	Work		Ť	ssignment			Remarks/Comments**	4
9/2	0001	2400	24			ICP			(4) TENTS, CA	(4) TENTS, CANOPY W/SIDES
									FLOOR & INSULA	FLOOR & INSULATED ROOF 570sq ft
									NO DAMAG	NO DAMAGE / NO CLAIM
			Ven	Vendor Rating	Ę.				Govt. Rep. Name and Position - PRINT	d Position PRINT
				Poor*	Avg.	Good	EXO.	N/A	Print Your Name	
Met Perfor	Met Performance Expectations	sectations							Govt. Rep. Signature	
Equipment	Equipment in Safe Working Condition	orking Cor	ndition						Your Signature	
Operator Skill Level	skill Level				VEND	VENDOR RATING	SNIF		Contractor Signature	
Operates Safely	Safety				MUS.	MUST BE DONE	ONE		John Smith	
Operator's	Operator's Cooperation Level	on Level							Date	Time
Overall Pe	Overall Performance								9/5/17	1900
	o legion	* NOTE: a	ny rating	of POOR	* NOTE: any rating of POOR requires an explanation in Comment Section.	explana	tion in Co	mment S	ection.	CAL FIRE 297
	0	valuation c		e documen	ration, use	S S S S S S S S S S S S S S S S S S S		22.00 E	Julyalent,	(Key 3-201)



MENDOCINO LAKE COMPLEX INFORMATION

THE TOTAL TO

Fire Information Line (Redwood): 707-467-6428
Fire Information Line (Sulphur): 707-967-4207
Media Line 562-619-7467

MEDIA

<u>California State Penal Code Section 409.5(d)</u> allows the news media to enter scenes of disaster, riot, or civil disturbance. Properly identified members of the news media should not be restricted from entering the locations specified within the code, even if the area presents a danger to them. Media members should be advised of the nature of possible danger. Members of the media do not have the right to access crime scenes or any area where their presence may interfere with incident operations, mitigation or evidence collection.

- The media may only access private property with the property owner's permission. Fire personnel cannot provide members of the media with authorization to enter private property.
- If approached and questioned by the media and/or the public, talk about your assignment or task at hand. If need be, direct the questioning party to the incident PIO.
- Do not speculate or give opinions
- There is no such thing as an "off the record" comment.

CAL FIRE SOCIAL MEDIA POLICY (Social Media 0691)

Social Media is increasingly being used by public agencies and the media as well as the public. This form of communication continues to grow rapidly in order to supply the public's desire for instant information gratification. All personnel assigned to a CAL FIRE incident will adhere to the CAL FIRE Social Media Policy. Further information about the CAL FIRE Social Media Policy can be obtained from the Information Officer. If you are uncertain, please ask. **Do not post**:

- Inappropriate information, pictures or videos
- Opinions regarding the incident or policy
- Endorsements of any kind

PICTURES AND VIDEO OF INCIDENT

We are in a new era of media. Media no longer means the news/broadcast industry but now refers to anyone that has the capability to shoot video and or photographs and post them onto social media in a matter of minutes. Unfortunately we have seen some instances of video or photographs that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could have unwanted effects. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera can't be looking up, down and all around.

LOST AND FOUND

The Information staff will manage Lost and Found items for the incident. If you have lost an item, leave your contact information and what you have lost at the Information trailer. If you have found an item on the incident, bring the item to the Information trailer.

MAIL SERVICE

The Information staff will assist you in receiving letters and packages.

Mailing address for Mendocino Lake Complex Fire personnel to have mail sent to:
(Persons Name, O-Number)

C/O Mendocino/Lake Fire
Redwood Empire Fairgrounds
Public Information Trailer

1055 N State St, Ukiah, CA 95482



DEMOB



MENDOCINO LAKES COMPLEX CA – MEU – 012169

- Resources must Check-In prior to the Demob process.
- In order to be deemed excess, supervisors must submit an ICS #213 to the Resources Unit.
- Resources report to Demob at the times posted on the tentative Demob list, which is posted around the Incident Base.
- Prior to reporting to Demob, please return all supplies and equipment.
- Resources will complete Express and Face to Face Check Out.
 Express check will be completed by Demob. Face to Face Check Out will require signatures on the 221.
 - o Express Check Out:
 - Motels
 - Supply
 - Communications
 - Face to Face Check Out
 - Ground Support (Vehicle Inspection)
 - All Agency and Rental vehicles MUST be inspected
 - Training (If they have a trainee)
 - Documentation
 - Time
 - Demob (Last Stop)

Mendocino-Lake Complex Emergency Fire Suppression Repair Plan Incident # CA MEU 012169 (REDWOOD) CA MEU 10055 (SULPHUR) 10/18/2017 0700 hrs.

Charlie Martin- Suppression Repair Technical Specialist

Reviewed & approved by Plans .:

The Redwood Complex and Sulphur Fire started on 10/8/17 and were two of several fires in the Mendocino, Lake, Sonoma and Napa Counties of CAL FIRE Region 1 that started that evening. The Redwood Complex is approximately 35,000 acres in size and the Sulphur Fire 2,500 acres.

Authority: Public Resources Code Sections 4675 and 4676 enables CAL FIRE to repair any fire suppression impacts on State Responsibility Area Land.

I. Objectives

The objective of the Suppression Repair Plan is to mitigate possible adverse effects to resources resulting from fire suppression activities on the Mendocino-Lake Complex Fires, in a manner which does not compromise firefighter safety. The mitigations described within this plan have been developed to apply to constructed fire lines, watercourse crossings, access roads, water sources, drop points, heli-spots and any other locations disturbed by fire suppression activities. A Repair Specialist or appropriate monitor will be assigned to ensure that work is done as required and according to the Emergency Fire Suppression Repair Plan. Additional specialists or equipment may be used if the need arises. Specialists will release equipment from the area when their work is completed.

GENERAL WORK ACROSS ALL AREAS:

- Provide drainage to dozer line and hand line to minimize erosion.
- Remove watercourse crossings to minimize sediment yields and avoid impacts to infrastructure such as downstream culverts.
- Remove trash brought in by suppression personnel.
- Restore road surfaces to a passable standard similar to prefire conditions.
- Mitigate safety hazards caused by clearing vegetation and trees.
- Repair to a functional standard, property damaged by suppression activities.
- Refer citizens to the Comp-claims department as appropriate for damages beyond the scope of field repairs.

PRIORITIES:

Damages with potential to impact public safety
Damages with potential to impact public infrastructure
Damages with potential to negatively impact the environment
Damages to property

TREATMENT STANDARDS AND EXPECTATIONS:

A. Helispots/Staging Areas/Drop Points/Safety Zones

1) Re-contour to the original slope as requested by the Repair Specialist or monitor.

2) Remove soil, and/or breach berms so that runoff can be dissipated. Cross drain these areas to effectively dissipate water runoff.

3) Break apart piles of disturbed vegetation, brush and trees, piled during line construction to the extent necessary to mitigate hazards. This may be done with equipment or hand crews.

B. Roads

- 1) Repair roads to pre-fire condition as requested by the Repair Specialist or monitor.
- 2). Re-establish existing berms and inside ditches where applicable.
- 3) Breach berms to facilitate drainage, where applicable.
- 4) Clean culverts plugged with soil and rock resulting from fire road use.
- 5) Remove all slash and debris from culvert inlets/outlets.
- 6) Blading or grading of roads may be necessary to maintain a safe driving surface and restore the road to functional condition following suppression and suppression repair work.
- 7) Break apart any concentrations of brush or trees created by suppression work to the extent necessary to minimize safety risks.
- 8) Water roads as necessary to maintain surface in a packed condition while suppression and repair work is in progress.

C. Firelines; Hand and Dozer

1) Install waterbars as described in the guidelines below. Waterbars are designed to intercept, slow and spread the precipitation run-off in order to reduce sediment transport and soil erosion. The idea is to move water off the fire line before it can build up enough energy to erode and transport sediment. Re-establish waterbars and rolling dips to provide adequate drainage using pre-fire locations. Where natural drainage is determined to be adequate by the Repair Specialist, waterbar installation can be minimized.

Waterbar Guidelines:

1) **Spacing:** These spacing distances should be used as a guide. Judgment should be used in locating waterbars to minimize erosion potential. It may not be possible or necessary to place waterbars in steep or rocky areas. Waterbars may not be necessary on all lines. Where necessary, Install waterbars at the following recommended *minimum* intervals:

	Minimum Distance Between water-	Minimum Distance Between Water-Bars (feet) "Equipment installed"
0 to 10	100	100
10 to 50	50	100
50+	50	75

- 2) Location: Locate waterbars at natural slope breaks or to take advantage of natural features when possible. Direct water to unburned areas, and/or resistant surfaces with high vegetation cover when possible. Waterbars should extend beyond the width of the trail and discharge into undisturbed areas, rocky ground, or filter areas well protected with slash and vegetative cover.
- 3) **Depth and Width:** Waterbars need to be cut into the ground surface; do not simply push up soil. On dozer constructed line waterbar depths should be at least 6 inches; total height from bottom of ditch to top of waterbar should average at least 12 inches and not exceed 24 inches. On hand-constructed lines waterbar depths should be at least 4 inches; total height from

bottom of ditch to top of waterbar should average at least 8 inches and not exceed 18 inches. The width of the waterbar channel should be enough to handle expected water flows and to avoid plugging when a normal amount of sloughing occurs.

4) **Angle**: Determine the average gradient in percent slope of the fire line being waterbarred. Add 5 to the average gradient. This approximates the angle in degrees for the waterbar. Do not install water bars at an angle steeper than 45 degrees as this will increase water velocity rather than slow it down.

D. Watercourses

- 1) Watercourse crossings should be dipped to original configuration. Waterbars should be installed on each side of channel to divert flow from trails prior to entering a watercourse channel.
- 2) Remove all soil and debris that was placed in any stream channel. A Repair Specialist will review the site for acceptability. If foreign material cannot be removed with heavy equipment, the material may be removed by hand. The approaches to the crossing shall be sloped back to prevent future stream bank failure.

E. Archaeological or Historic Sites (if discovered)

1) All sites and potential sites shall be flagged and avoided.

2) Impacted sites will be reported to the Suppression Repair Specialist as soon as possible.

3) If sites are encroached upon, work will stop immediately and the Division/Group Supervisor or Suppression Repair Specialist will be notified.

F. Other Repair Concerns

1) Remove all trash from fire lines and other affected areas.

2) Repair, broken, damaged fences, and/or gates damaged as the result of the fire control operations. Repairs may be to a functional, and not new standard (Note: Extent and condition of damage should be documented prior to repairs.)

3) To prevent OHV trespass and access around gates and other barriers where suppression activities changed access potential, place a barrier such as a large log, rock or soil mound

to prevent entry.

4) Around all structures; avoid additional damage, identify hazards and mitigate where equipment or crew resources are available.

TRAINING SPECIALIST MESSAGE

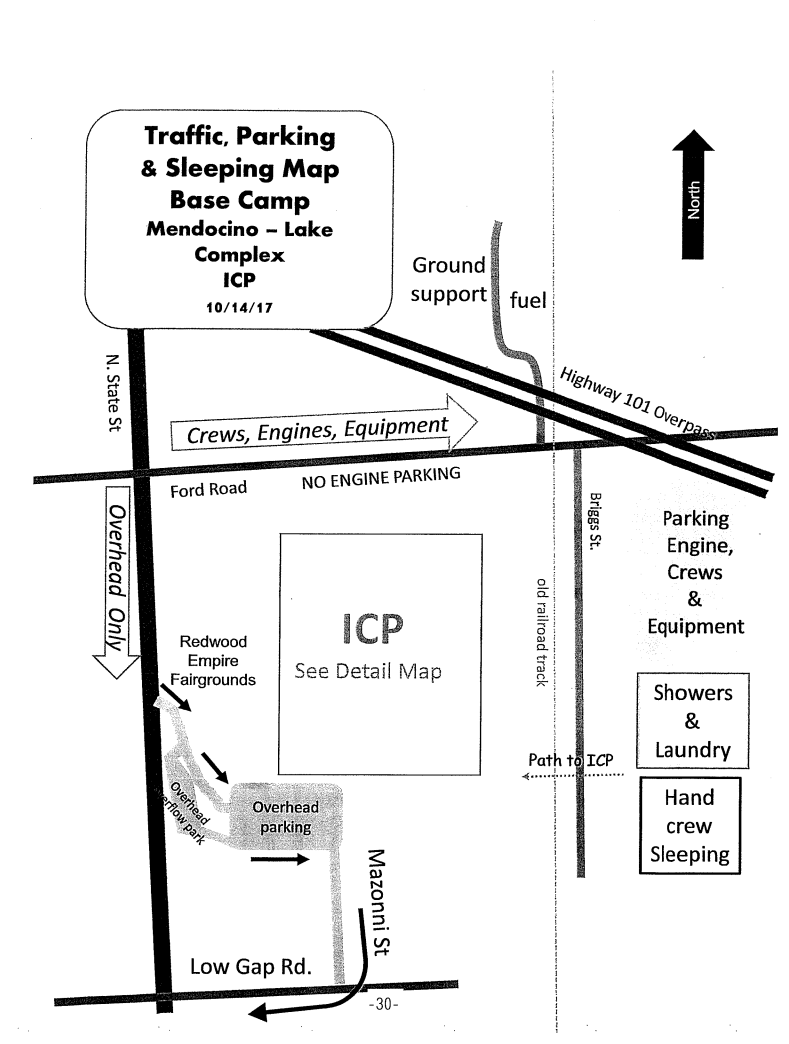
A Training Specialist is available for trainees on the incident.

All State, Federal and local government agency Trainees working on Position Task Books will need to register with the Incident Training Specialist in order to receive proper credit for your assignment. We are located next to Check-In.

Bring your task book with you.

Training Specialist

Dennis Martin (707) 479-8421 Brian Nichols (831) 236-2807



	UN	IIT L	OG (IC	S 214)				
1. Incident Name: Mendocino La	ake Complex		2. Oper	rational Period:	Date From: Time From:	10/19/17 0700	Date To:	10/20/17 0700
3. Unit Name/Designators			1	4. Unit Leader (0700
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